Issue	Classificati	on

Application No.	Applicant(s)	
09/847,252	CZAPLICKI ET AL.	
Examiner	Art Unit	

1711

	O	RIGINAL		ISSUE CLASSIFICATION CROSS REFERENCE(S)										
CLAS	S	SUBCLASS	CLASS		8	S PER BLOC	K)							
52	4	54	521	178	135									
INTERN	ATION	AL CLASSIFICATION							a light i	o Hill Still (1) of the				
00	8 J	9 132												
	8 197													
GVE														
		1												
	(Assist	ant Examiner) (Dat	e)			N FOELAK	Total Claims Allowed: 24							
	1	UNIV uments Examiner)	204		PRIMARY	EXAMINE (Da	O.G. O Print Claim(s) Prin							

Morton Foelak

	Claims renumbered in the same order as presented by applicant									□СРА			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
=	1 ,			31			61			91	1		121			151			181
	2			32	7		62			92			122	W 1 W		152	#		182
	3			33			63			93	18		123	:		153	11 5 1		183
	4		-	34		0	64	1 i - i		94			124	m - 1		154			184
	5			35			65			95	J		125	· .		155			185
	6			36	\$74		66	-7 -3		96			126	11.12		156	7.5		186
	7	/t - 1		37	>> S		67	, (97			127	. 8 4		157			187
	8			38	69		68	0.0		98			128	12 C		158	- 1		188
	9			39	. A.		69	-		99	21, 74		129	1		159			189
	10	1		40			70			100			130	·		160	1113		190
	11			41			71			101			131	A BAN LINDAN		161	101	* .	191
	12		,	42			72			102			132			162	700		192
\Box	13			43			73			103			133			163	75 H		193
	14	v 1		44	1 411		74			104			134			164			194
	15	-42		45	150 10		75			105			135			165			195
	16	1 45		46			76	1		106	20		136			166			196
	_17	\$ B =		47			77			107			137			167			197
	_ 18		in .	48	1		78			108	14		138			168			198
	19			49			79			109			139			169			199
	20			50			80			110	200 11		140			170			200
	21			51			81	1. 60		111			141			171			201
1/	22	×		52			82			112	2 (82 m)		142	000		172			202
V	23			53			83	~ ~		113	4 - 4		143			173			203
_==	24			54			84			114	"i .'		144			174	1		204
	25			55			85			115	- 12		145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177	5		207
	_28			58			88			118			148			178			208
	29			59			89			119			149			179	1	_	209
	_30			60			90	T/a		120			150	7		180	=		210